From: Robin Costas/ESC/R3/USEPA/US

Sent: 4/9/2012 10:28:22 AM

To: Ex. 4 - CBI

CC: Cynthia Caporale/ESC/R3/USEPA/US@EPA, Ex. 4 - CBI Gary

Newhart/CI/USEPA/US@EPA; John Gilbert/CI/USEPA/US@EPA; Ex. 4 - CBI Kelley

Chase/R3/USEPA/US@EPA; Ex. 4 - CBI

Subject: Fw: Verification/Completeness Checks for Dimock (R2 WO 1203006 Posted Mar 19 & R9 SDG 12067A

Posted Mar 19)

robin

Robin Costas, Chemist EPA Region 3, OASQA Ft. Meade, Md 20755 410-305-2659

---- Forwarded by Robin Costas/ESC/R3/USEPA/US on 04/09/2012 10:27 AM -----

From: Richard Bauer/R9/USEPA/US

To: Cynthia Caporale/ESC/R3/USEPA/US@EPA

Cc: Robin Costas/ESC/R3/USEPA/US@EPA, Stevie Wilding/ESC/R3/USEPA/US

Date: 04/04/2012 01:05 PM

Subject: Re: Fw: Verification/Completeness Checks for Dimock (R2 WO 1203006 Posted Mar 19 & R9 SDG 12067A Posted Mar 19)

It looks fine. As you are probably aware, there were low concentrations of methane in many of the trip, field and method blanks. Not totally surprising given the extremely high concentrations in some of the well samples. Since the methane trigger level is so high I think it is totally appropriate to raise the reporting limits and qualify low level hits as non-detects at the raised reporting limit.

Richard Bauer U.S. EPA Region 9 Laboratory 1337 South 46th Street, Bldg 201 Richmond, CA 94804 (510) 412-2312

From: Cynthia Caporale/ESC/R3/USEPA/US
To: Richard Bauer/R9/USEPA/US@EPA

Cc: Robin Costas/ESC/R3/USEPA/US@EPA, Stevie Wilding/ESC/R3/USEPA/US

Date: 04/04/2012 09:06 AM

Subject: Fw: Verification/Completeness Checks for Dimock (R2 WO 1203006 Posted Mar 19 & R9 SDG 12067A Posted Mar 19)

Rich,

There is a comment in the verification report for SDG12067a that affects the data qualifiers. I respond to each of these with either a concurrence or by providing lab perspective input. Let us know if you have any comments or concern with the approach presented in the report.

Thanks, Cindy

Cynthia Caporale, Chief OASQA Laboratory Branch U.S. EPA Region III

DIM0122504 DIM0122504

Environmental Science Center Fort Meade, MD (410) 305-2732 Fax: (410) 305-3095

----- Forwarded by Cynthia Caporale/ESC/R3/USEPA/US on 04/03/2012 11:16 PM -----

From: Ex. 4 - CBI

To: Cynthia Caporale/ESC/R3/USEPA/US@EPA, Kelley Chase/R3/USEPA/US@EPA

Cc: John Gilbert/CI/USEPA/US@EPA, Gary Newhart/CI/USEPA/US@EPA, Ex. 4 - CBI

Date: 03/28/2012 10:53 AM

Subject: Verification/Completeness Checks for Dimock (R2 WO 1203006 Posted Mar 19 & R9 SDG 12067A Posted Mar 19)

.....are attached for your review and consideration.

From: Cynthia Caporale [mailto:Caporale.Cynthia@epamail.epa.gov]

Sent: Monday, March 19, 2012 5:10 PM

To: gilbert.john@epa.gov; Kelley Chase

Cc Ex. 4 - CBI

Subject: EXTERNAL: Dimock Residential GW SIte - Notification of Report Postings

This email serves as notification that files listed below have been posted to the R03FTP Site\Dimock\EPA LaboratoryAnalytical Data_Mar 2012 directory.

NOTE: New directory created for March Reports

For all laboratory reports associated with the files listed below have been reviewed to the Step 2b as described in the Dimock EPA Data Process Matrix (2/10/12).

Case narratives included in pdf files.

No addendum narratives for these files were needed.

R2 (MBAS Report WO 1203006 Posted Mar 19)

1203006 FINAL 03 13 2012 1703.pdf R2stdEDD 1203006 FINAL 13 Mar 12 1703.xls

R9 (SDG 12067A Posted Mar 19)

12067a_rsk 175.pdf 12067A_rsk 175.xls 12067a_tph_purgeable.pdf 12067A_tph_purgeable.xls

Cynthia Caporale, Chief OASQA Laboratory Branch U.S. EPA Region III Environmental Science Center Fort Meade, MD (410) 305-2732

Fax: (410) 305-3095

DIM0122504 DIM0122505